

FIG. 1

75.132

202

203

302

501

204

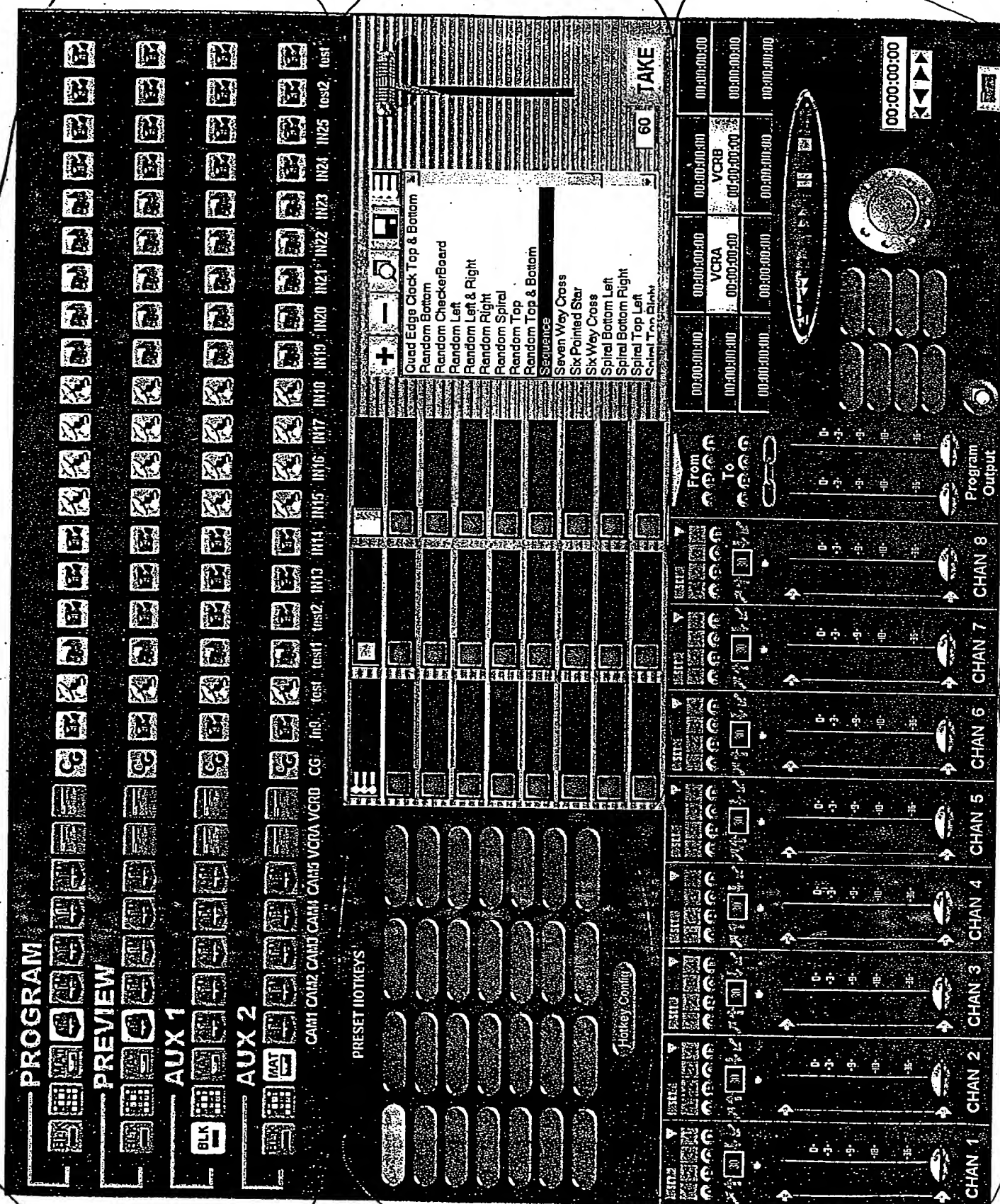
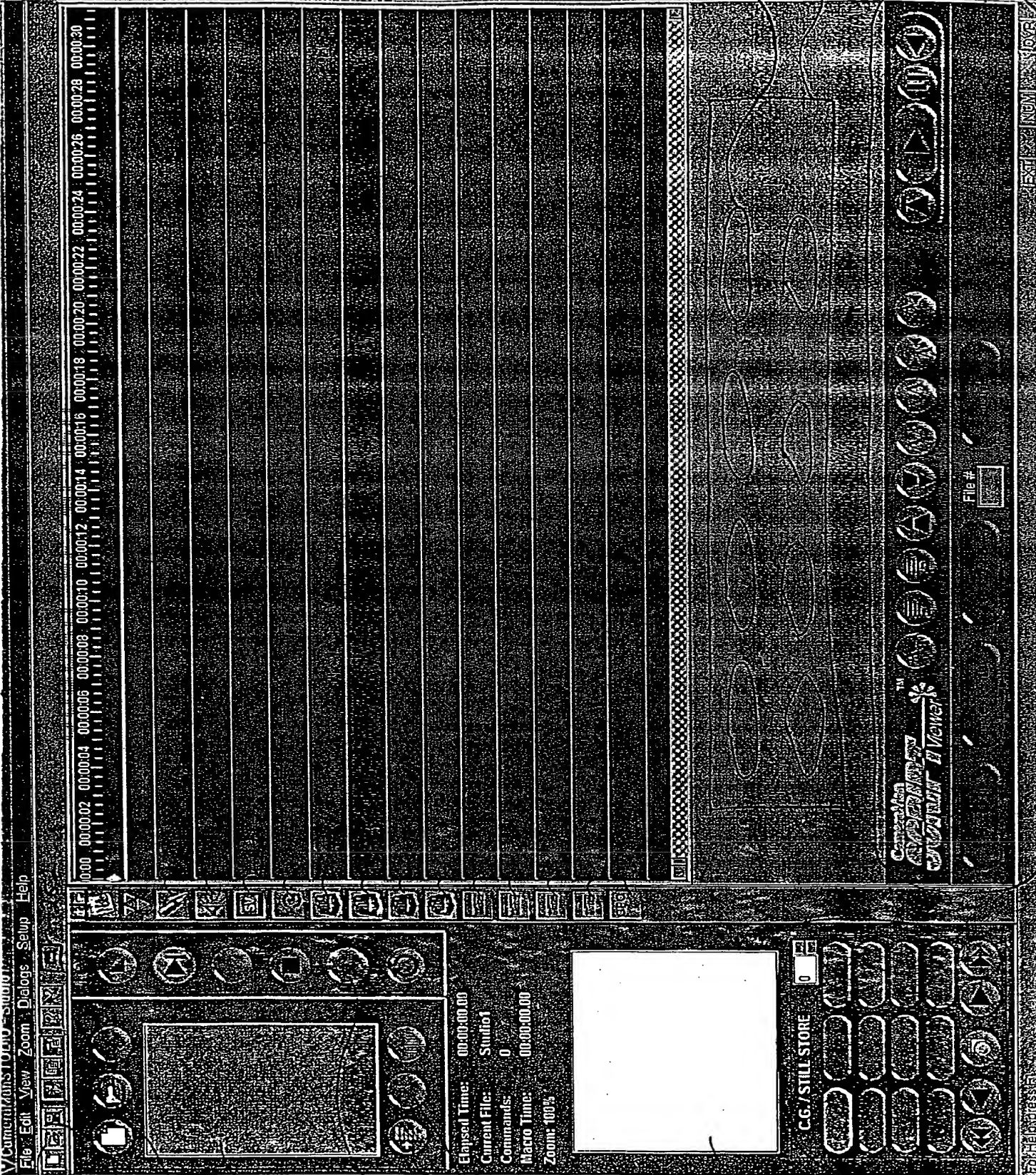


FIG. 2A

133



249

250

265

264

262

266

260

261

211

210

299

2101

212

FIG. 2B

208

008080" SEZHE960

202

303

314

316

310

311

312

313

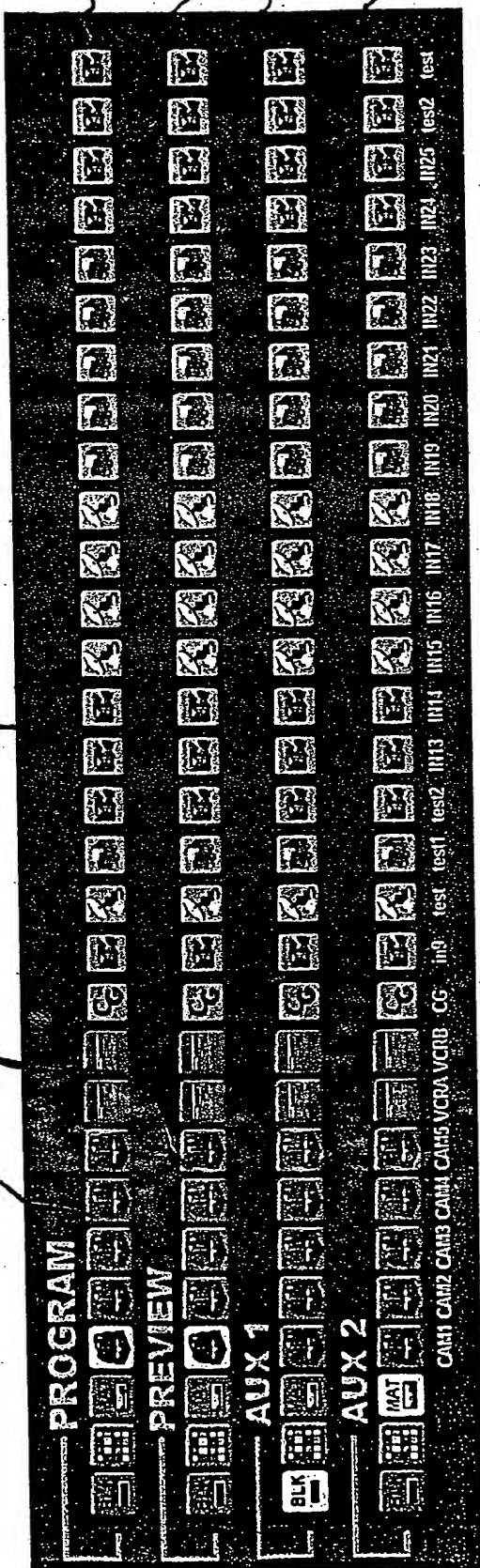


FIG. 3



FIC: 4

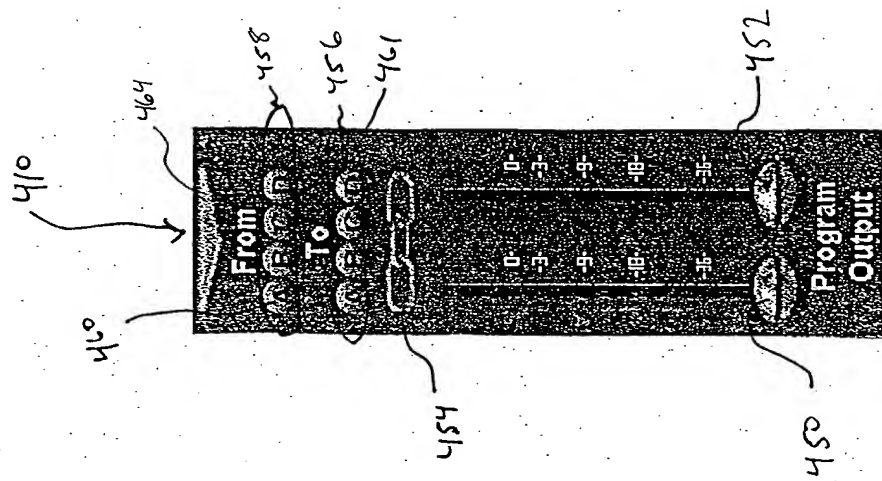


FIG. 4A

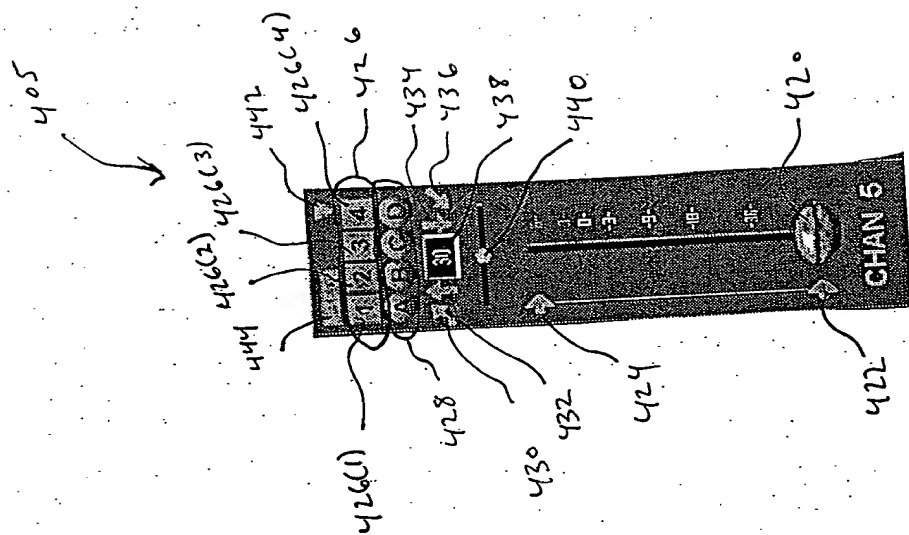


FIG. 4B

499

CHAN 1

LOW	MED	HIGH
510	2125	8000
FREQ		
0	0	0
GAIN		
1.675	1.675	1.675
BAND		
WIDTH		

AUXILIARY OUTPUTS

1	2	3	4	5
---	---	---	---	---

EO

491

492

493

494

490

Details

Close

FIG. 4C

008080" 5E74E960

206

502(1)

502(2)

502(3)

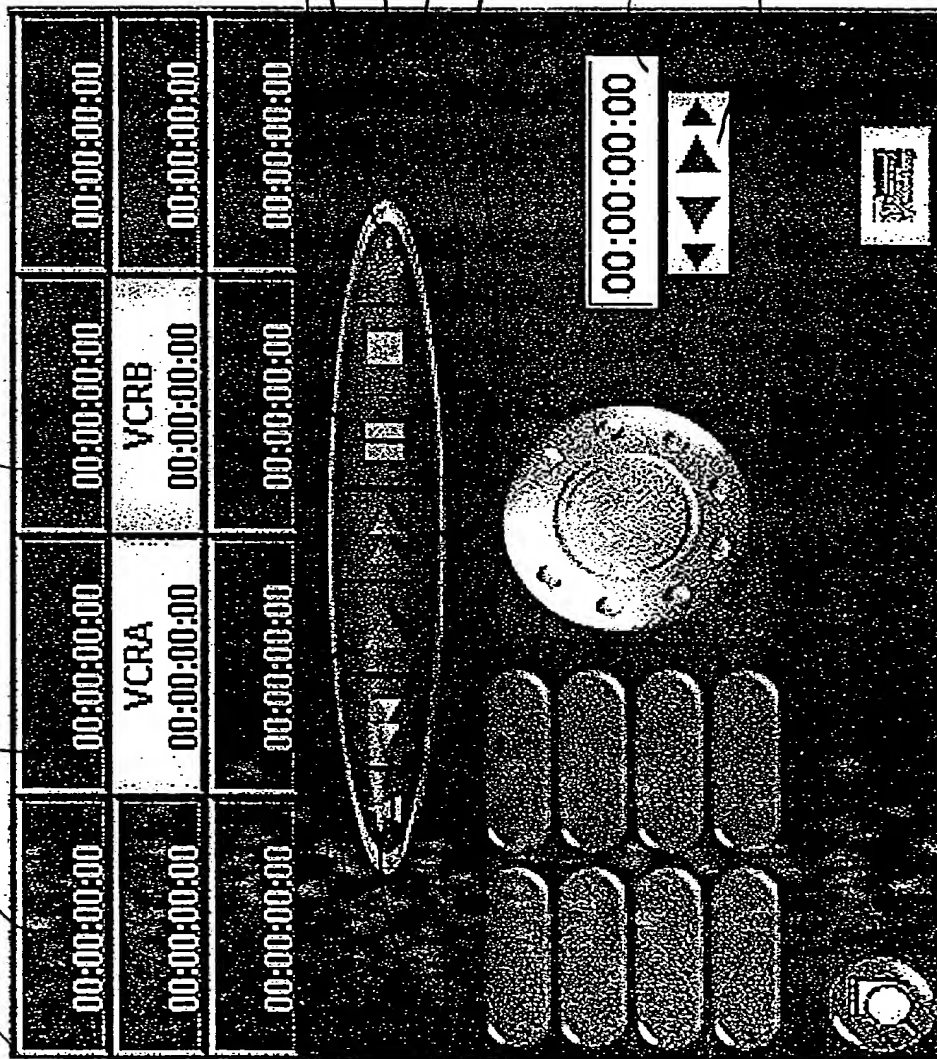


FIG. 5

527
"08080" SE44E960-540

Play Segment Setup

Start Time:

Stop Time:

Duration:

Description:

550 552 542 543 544 546 548

FIG. 5A

09634735 0808000

807

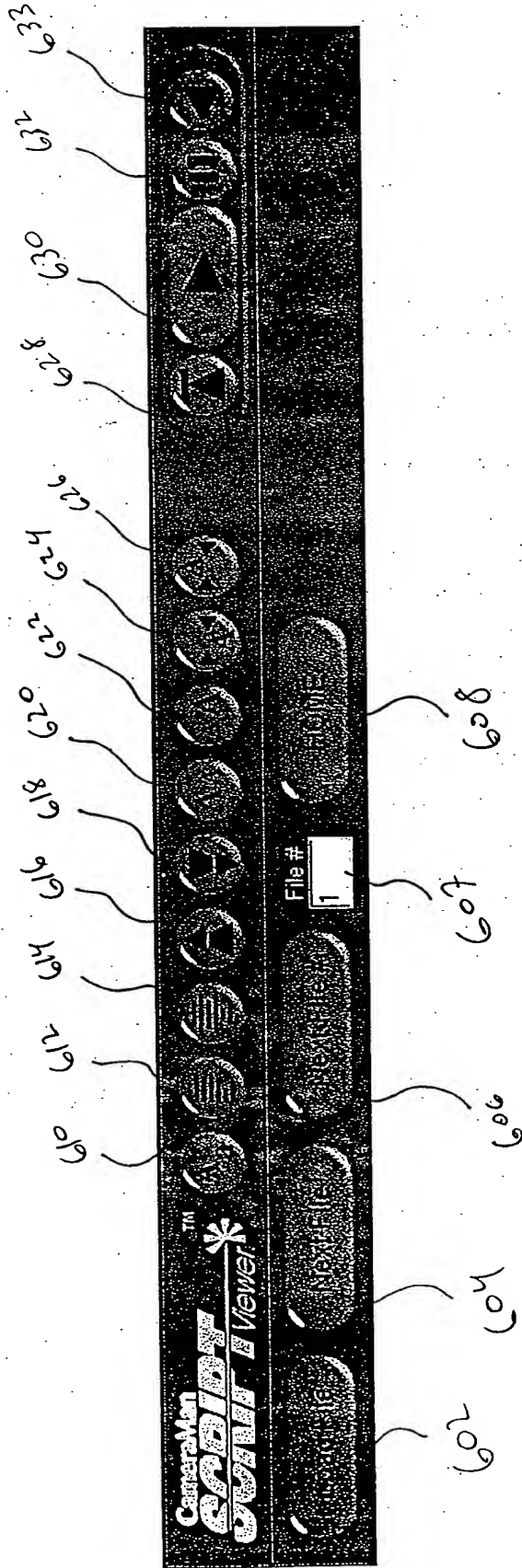
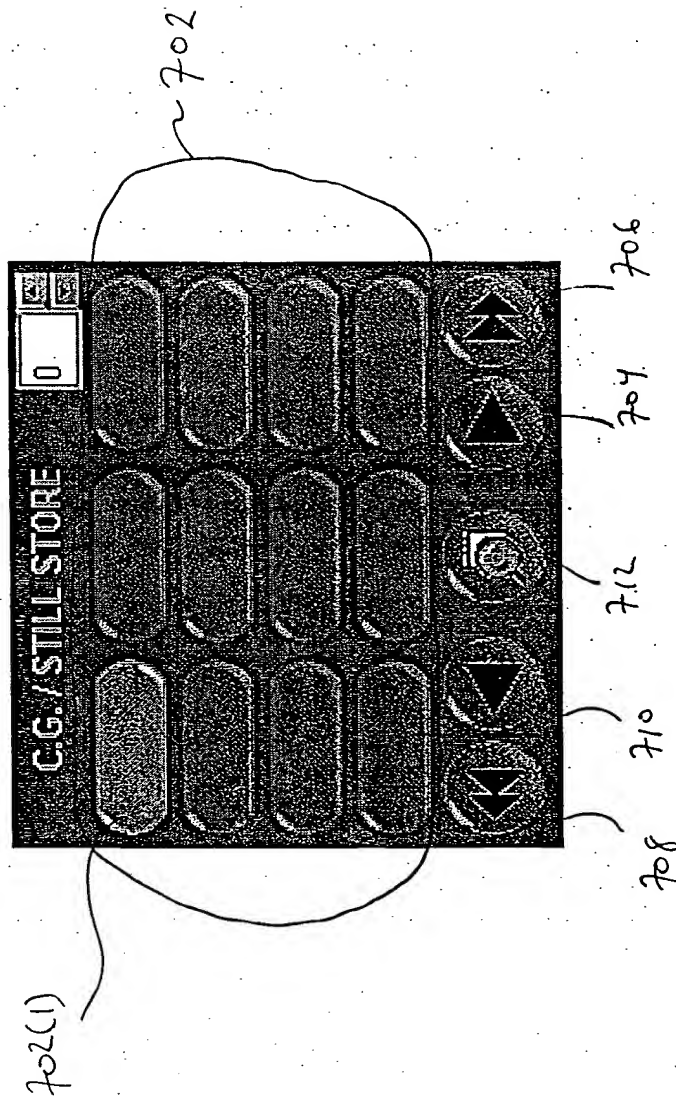


FIG. 6

008080" SE474E960

210



724 ☒ Read 722

726 ☐ Buffer 723

Auto Font 727

Description 728

125

1

Y

page 125"

OK 730

cancel 732

FIG. 7A

008080" SE24E95D

205

802(1)

802(2)

802(3)

802(4)

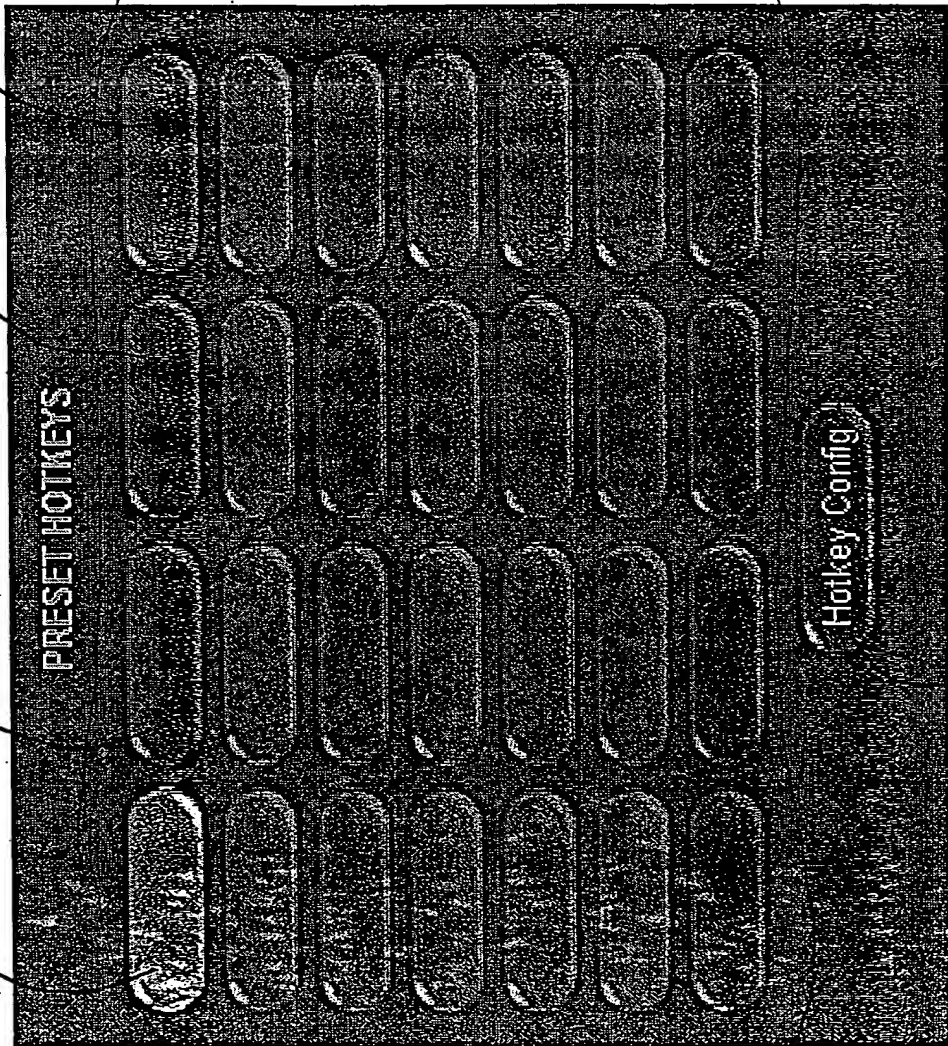
PRESET HOTKEYS

Hotkey Config

802

FIG. 8

804



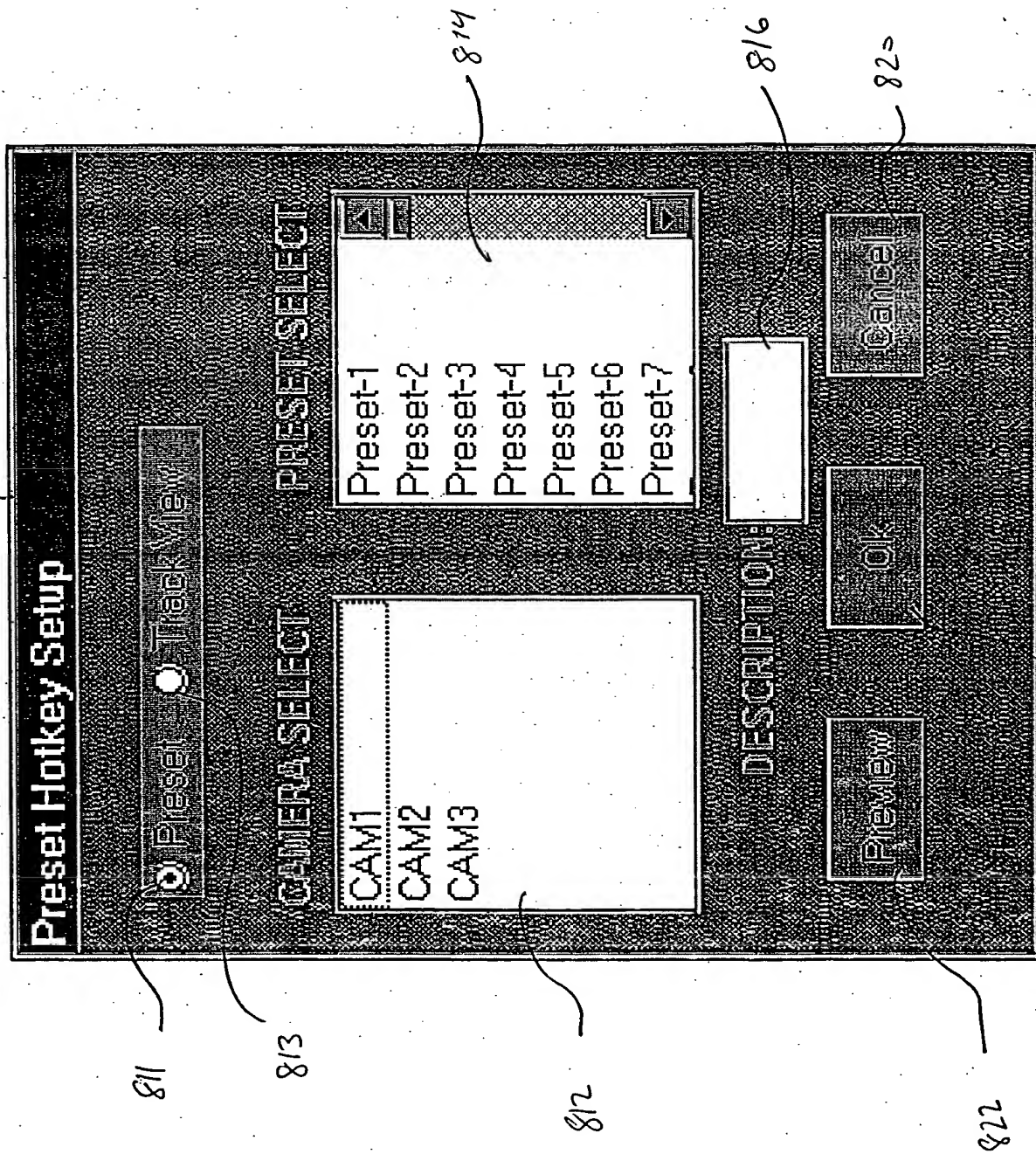


FIG. 8A

008080" SEZHE960

203

902

912

914

916

908

902(1)

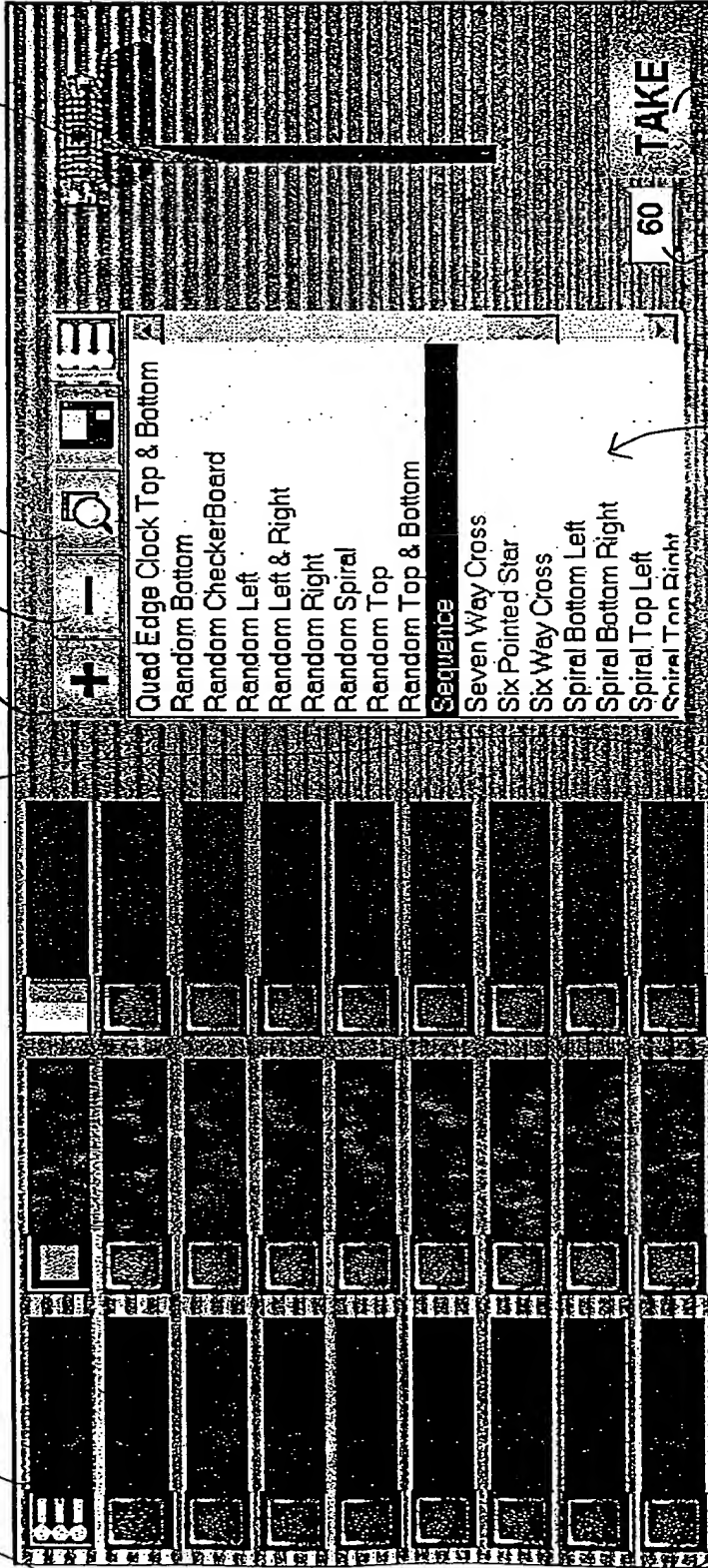


FIG. 9

958
956
959
000000" settings

Wipe

☒ Background

☐ Clear ALL Previous Process Effects

☒ Devo On

☐ Desk On

Double Click Mouse on Change

Flat

Rotated Modulation

XY Modulation

Dual Channel

Page Turn

Corner Pin

Twin Planes

Quad Split

Multitile

Fragment

Warp

Single

DESK > DME

Hub	Luma	Sat	Border	Softness	XPos	YPos	Rotation	Spin
<div><div></div><div>0</div></div>	<div><div></div><div>0</div></div>	<div><div></div><div>0</div></div>	<div><div></div><div>0</div></div>	<div><div></div><div>2886</div></div>	<div><div></div><div>0</div></div>	<div><div></div><div>0</div></div>	<div><div></div><div>0</div></div>	<div><div></div><div>0</div></div>

OK

Cancel

Defaults

952
970
962
961

FIG. 9B

008080" SECTE 299

1024 1023 1020 1019 1018 1017 1016 1015 1014 1013 1012 1011 1010 1009 1008 1007 1006 1005 1004 1003 1002

1052 1054 1050 1056

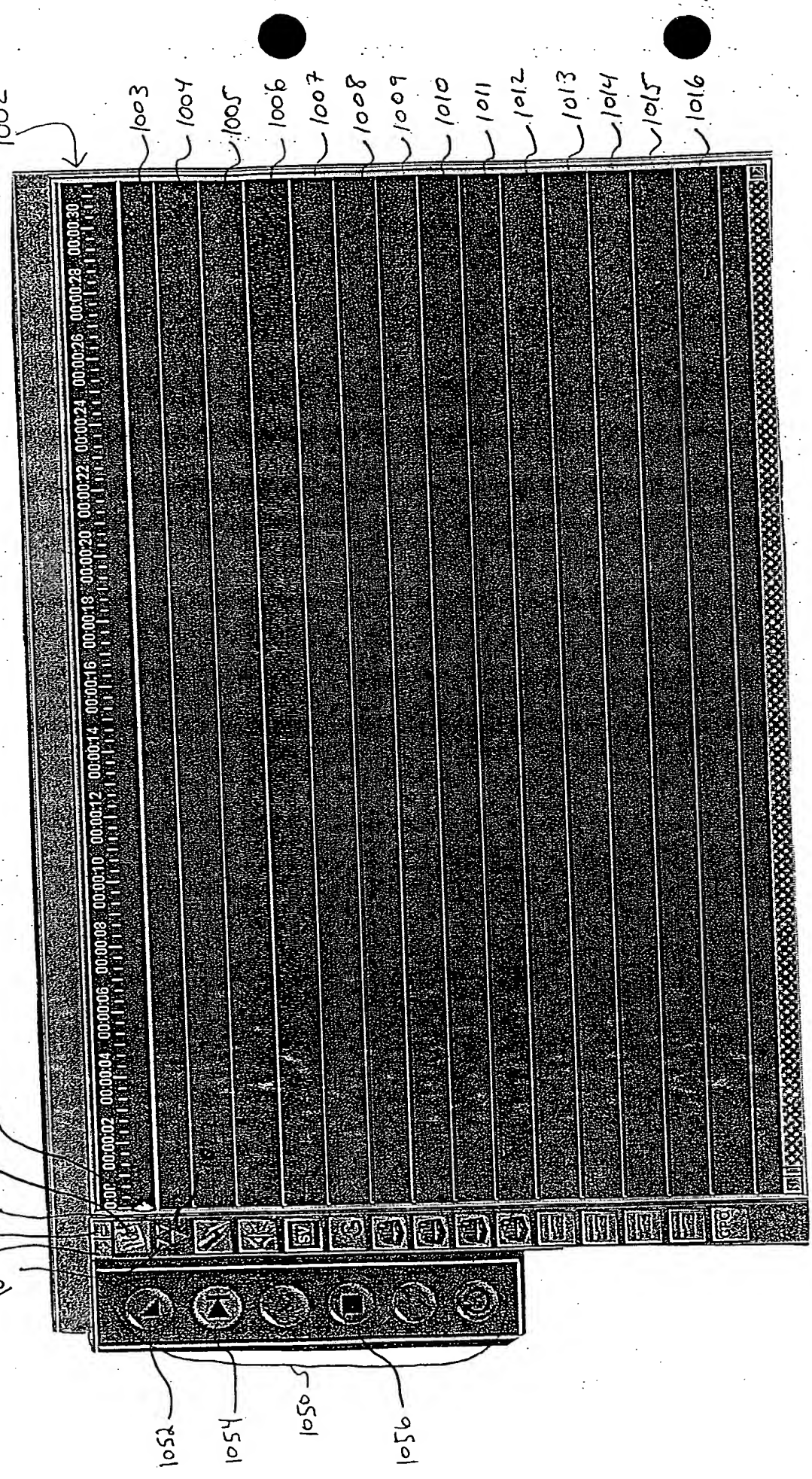


FIG. 10

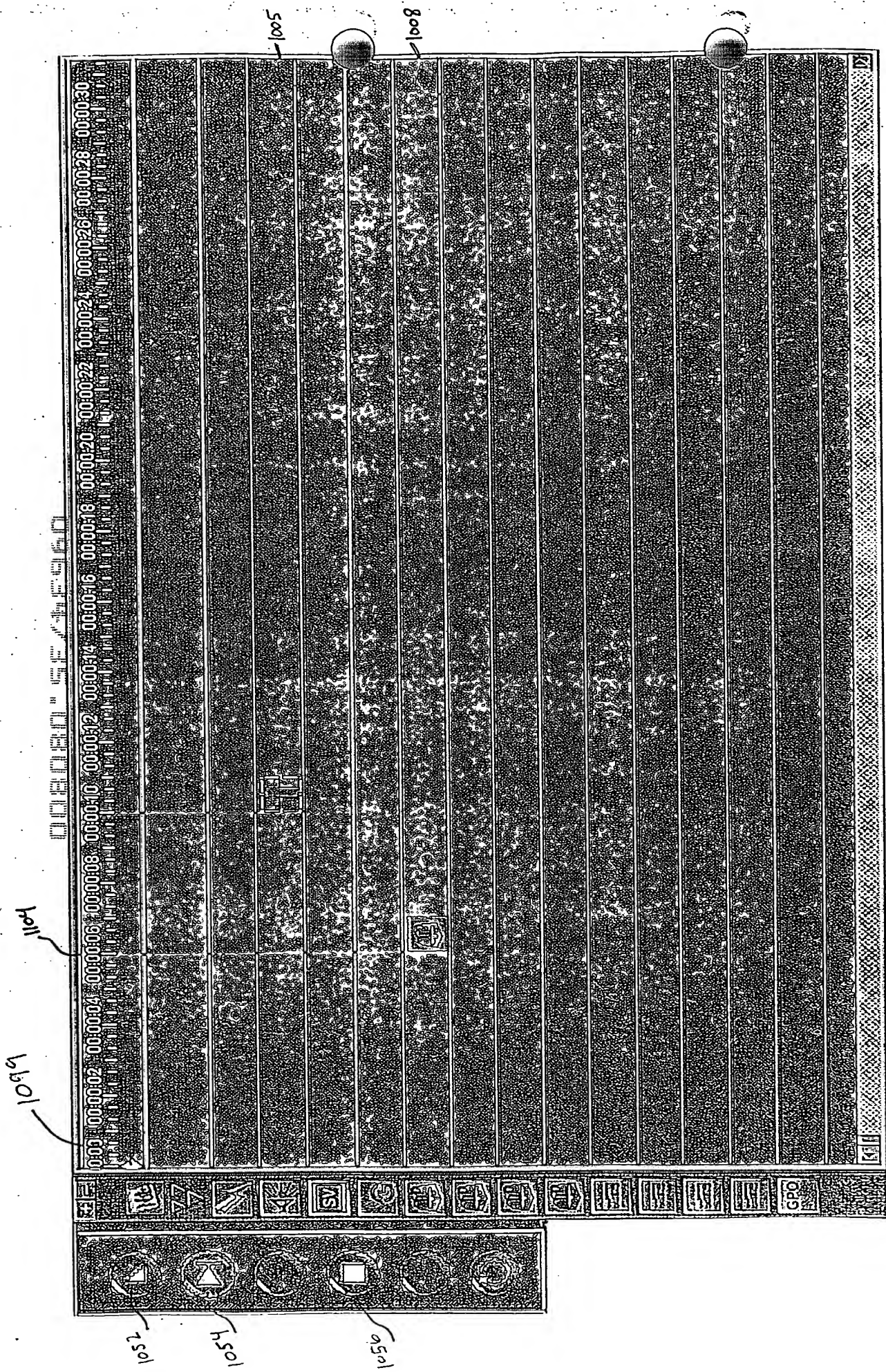


FIG. 11

1200

Start time 180 1202 Frames

stop time 220 1201

Preset Preset #1 1206

ok Cancel

FIG. 12

1300

008080" SEE FIG. 9B

Start time

00:00:10.00

Duration
(in Frames)

30

Command

Fade Up ▾

Channel

Chan 5 ▾

Preset

None ▾

OK

Cancel

1306

1308

1310

1312

1314

Chan 1 ☐ B

Chan 2 ☐

Chan 3 ☐ A

Chan 4 ☐

Chan 5 ☐ A

Chan 6 ☐

Chan 7 ☐

Chan 8 ☐

FIG. 13

1002
000000 SE 24E 960

1003

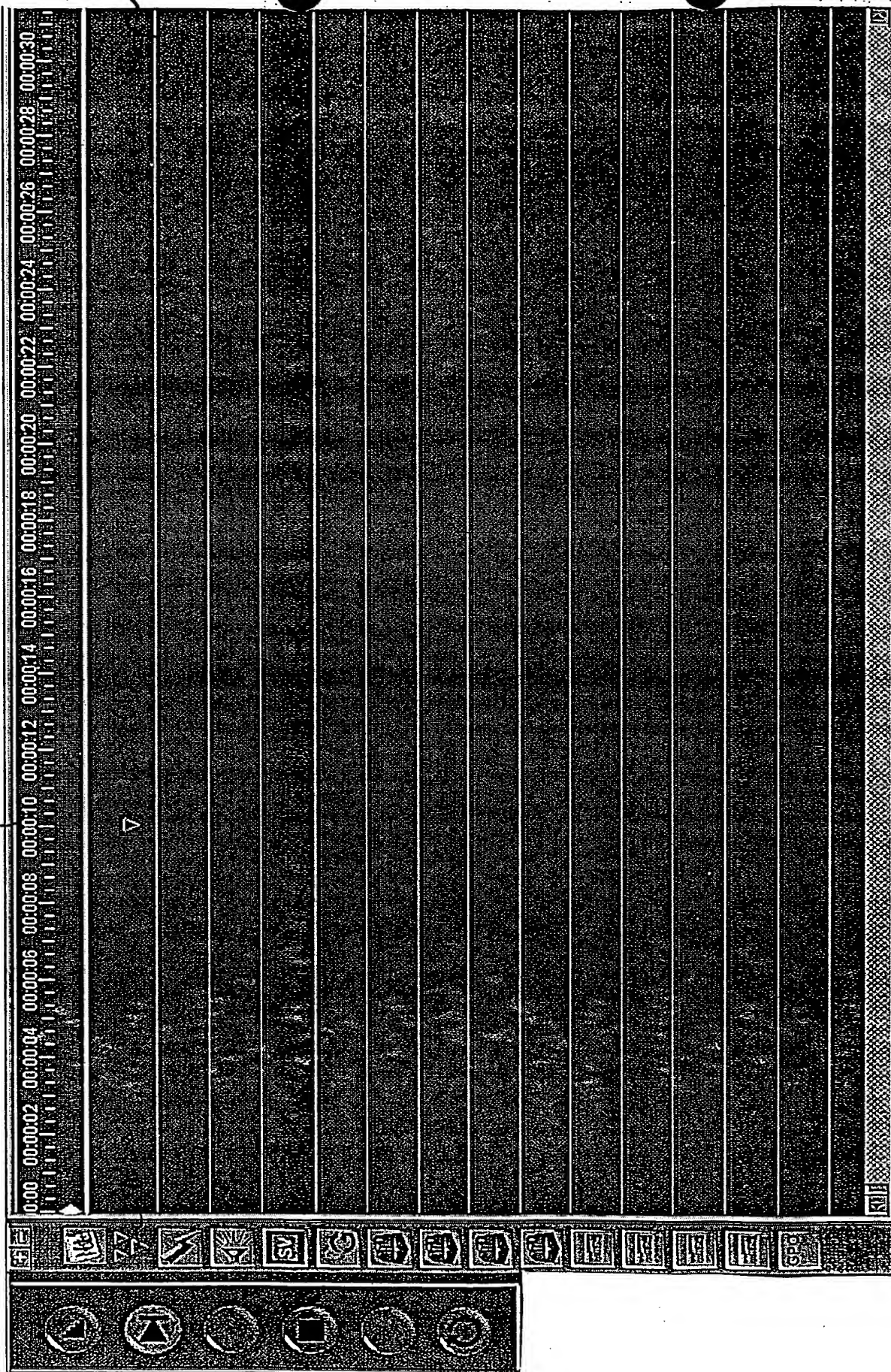


FIG. 14

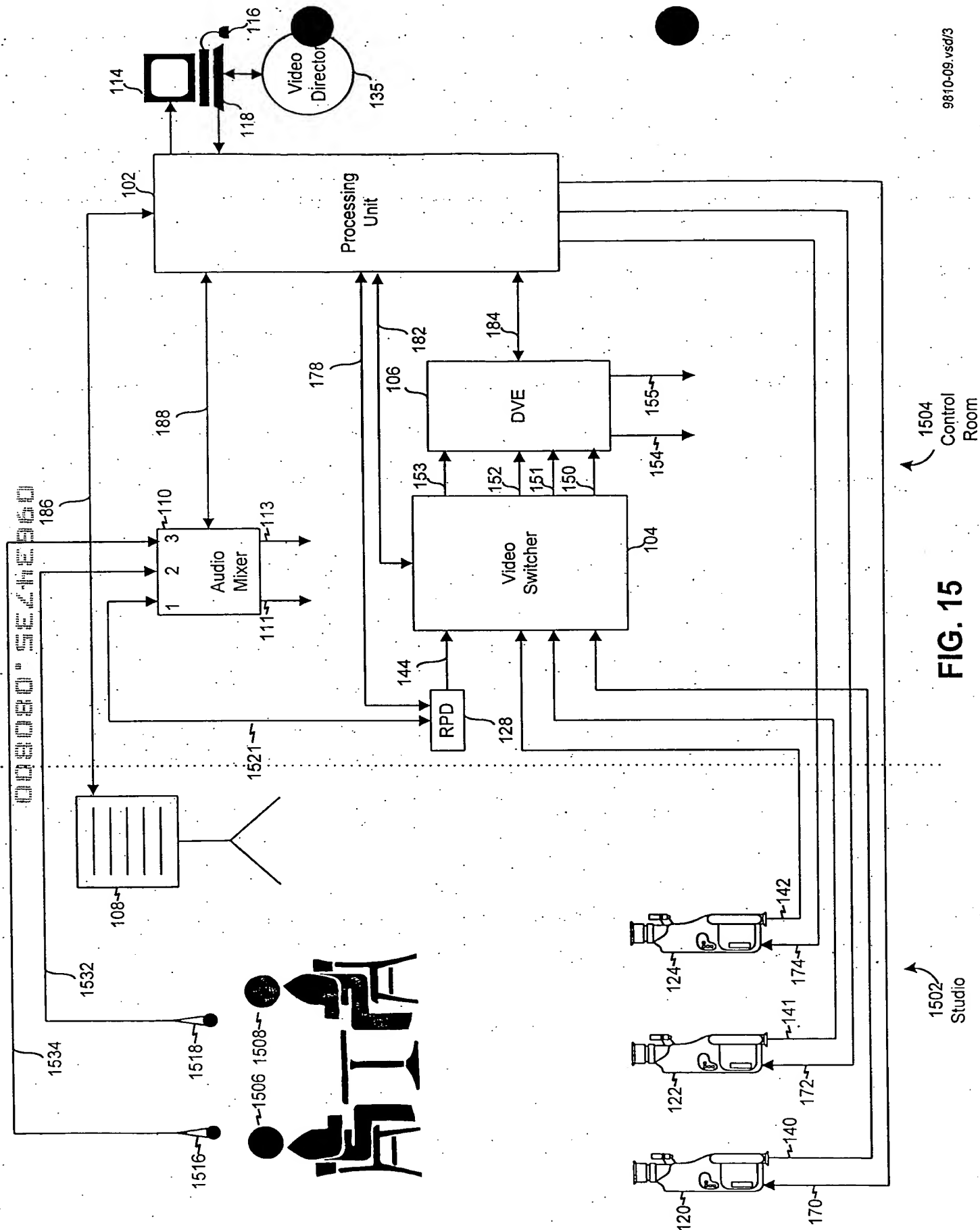


FIG. 15

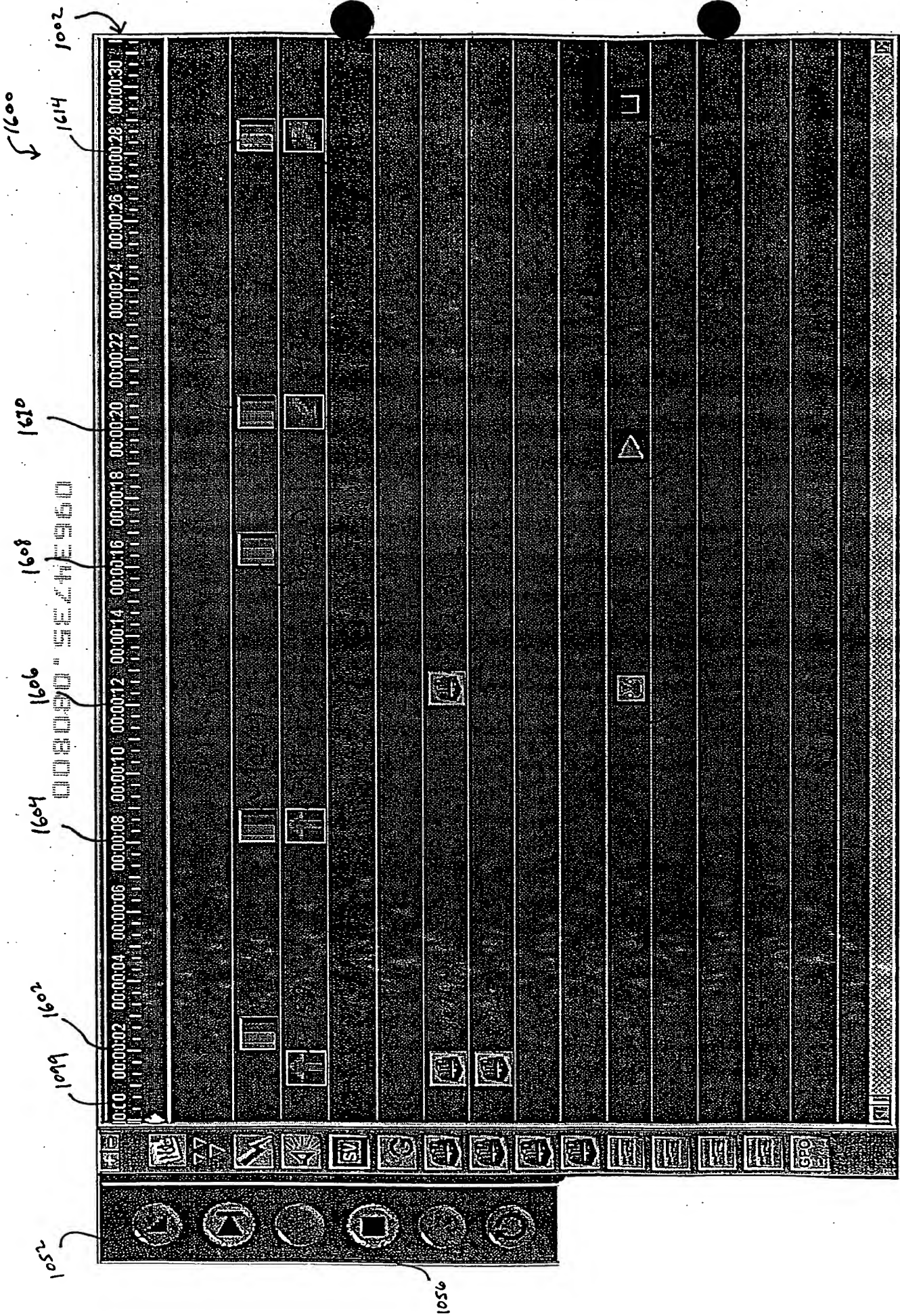


FIG. 16

[illegible]

Vcr Control Property Page

Time

Start Time: 00:00:12.00

Stop Time:

Time Format: 00000000

Play Segment Start Time:

Play Segment Stop Time:

Play Segment Duration:

Vcr Search Time: 00:01:20.05

Vcr Selected: 128

Vcr Command:

OK Cancel

FIG. 17

1908

1906

1904

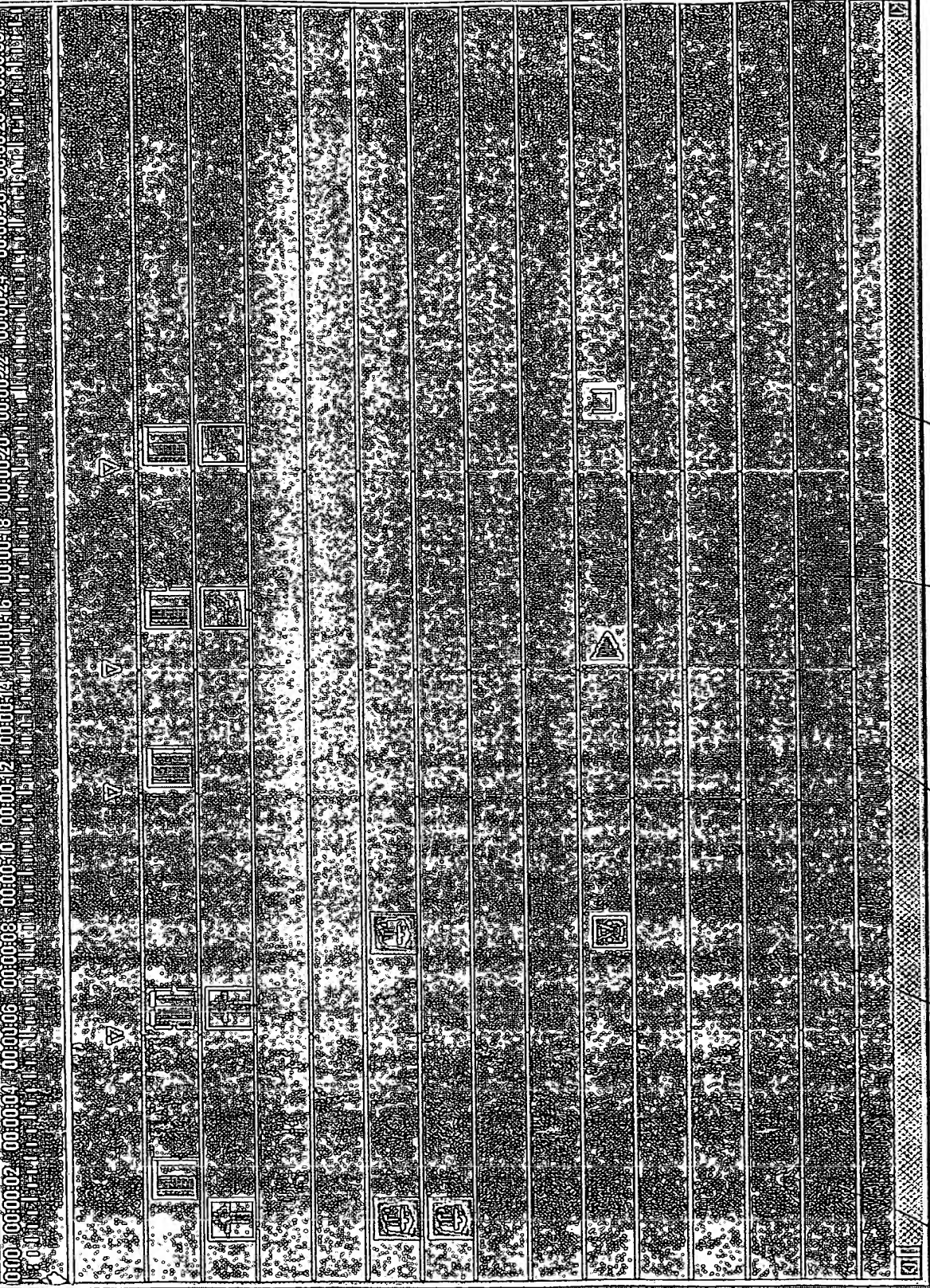
1902

1900

1898

1896

00:00:02 00:00:04 00:00:06 00:00:08 00:00:10 00:00:12 00:00:14 00:00:16 00:00:18 00:00:20 00:00:22 00:00:24 00:00:26 00:00:28 00:00:30



1052

1051

1056

1924

1922

1926

1928

1920

FIG. 19

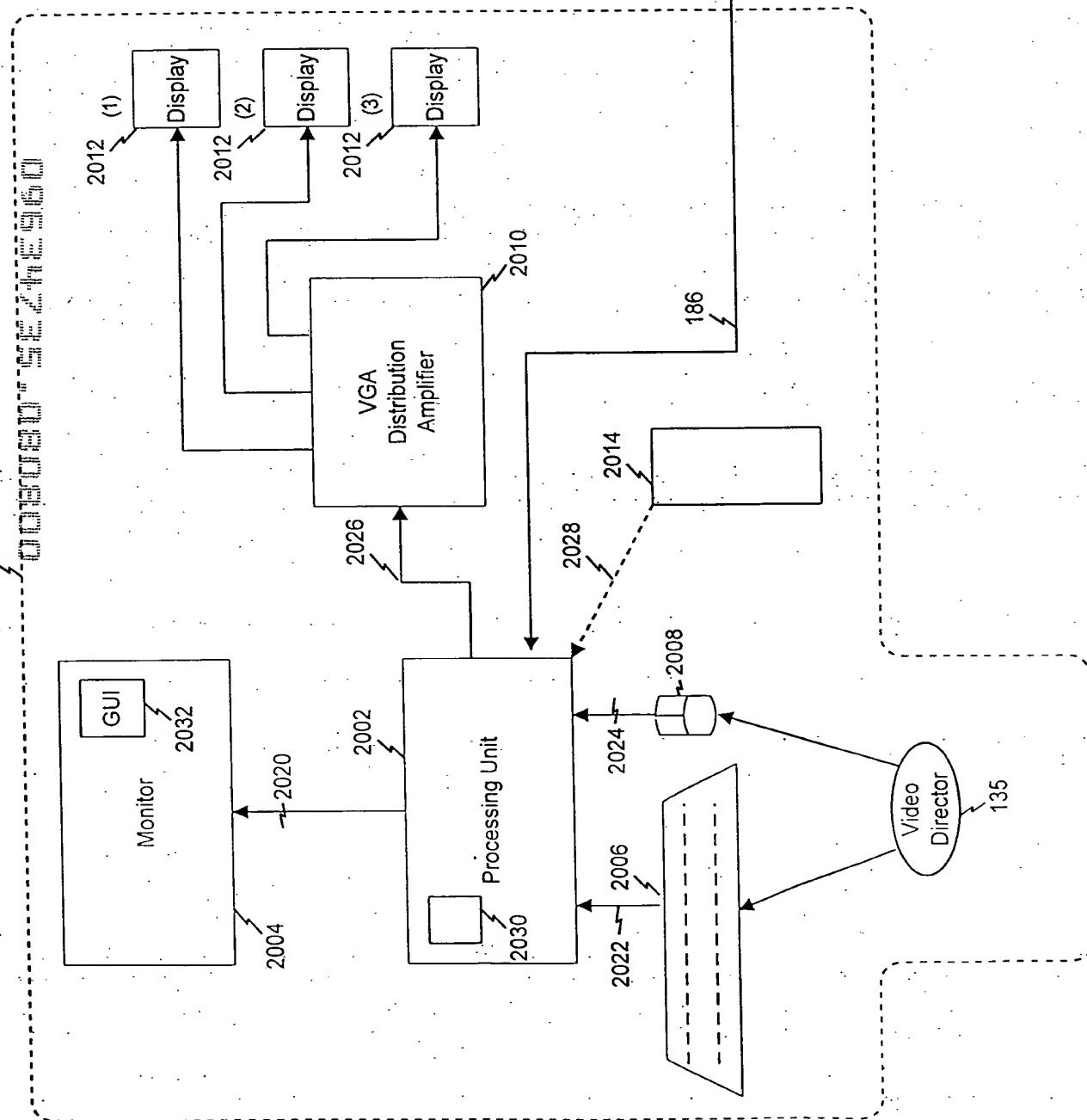


FIG. 20

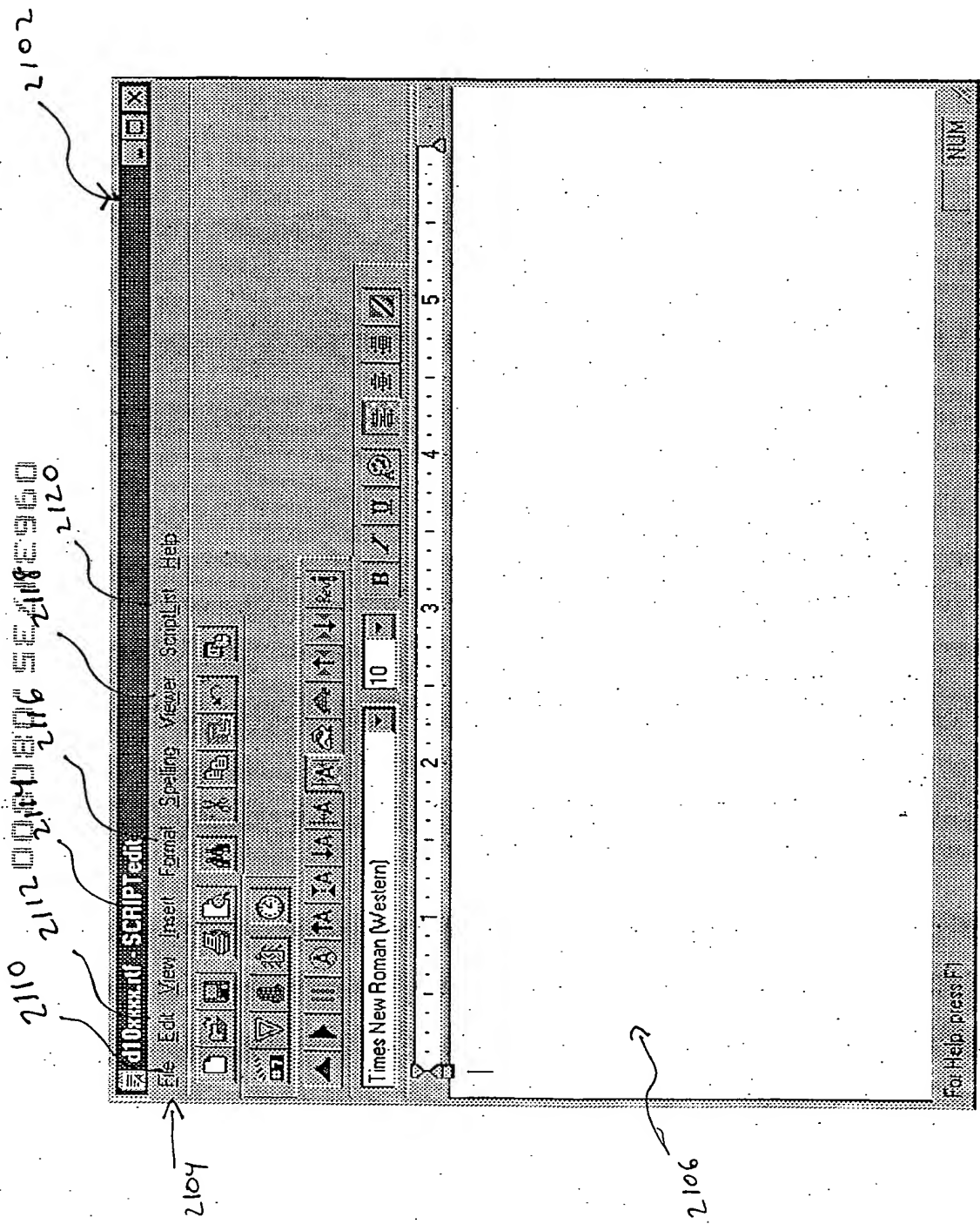


FIG. 21

2034
008080"SE74E960

2102

2110 2112 2114 2116

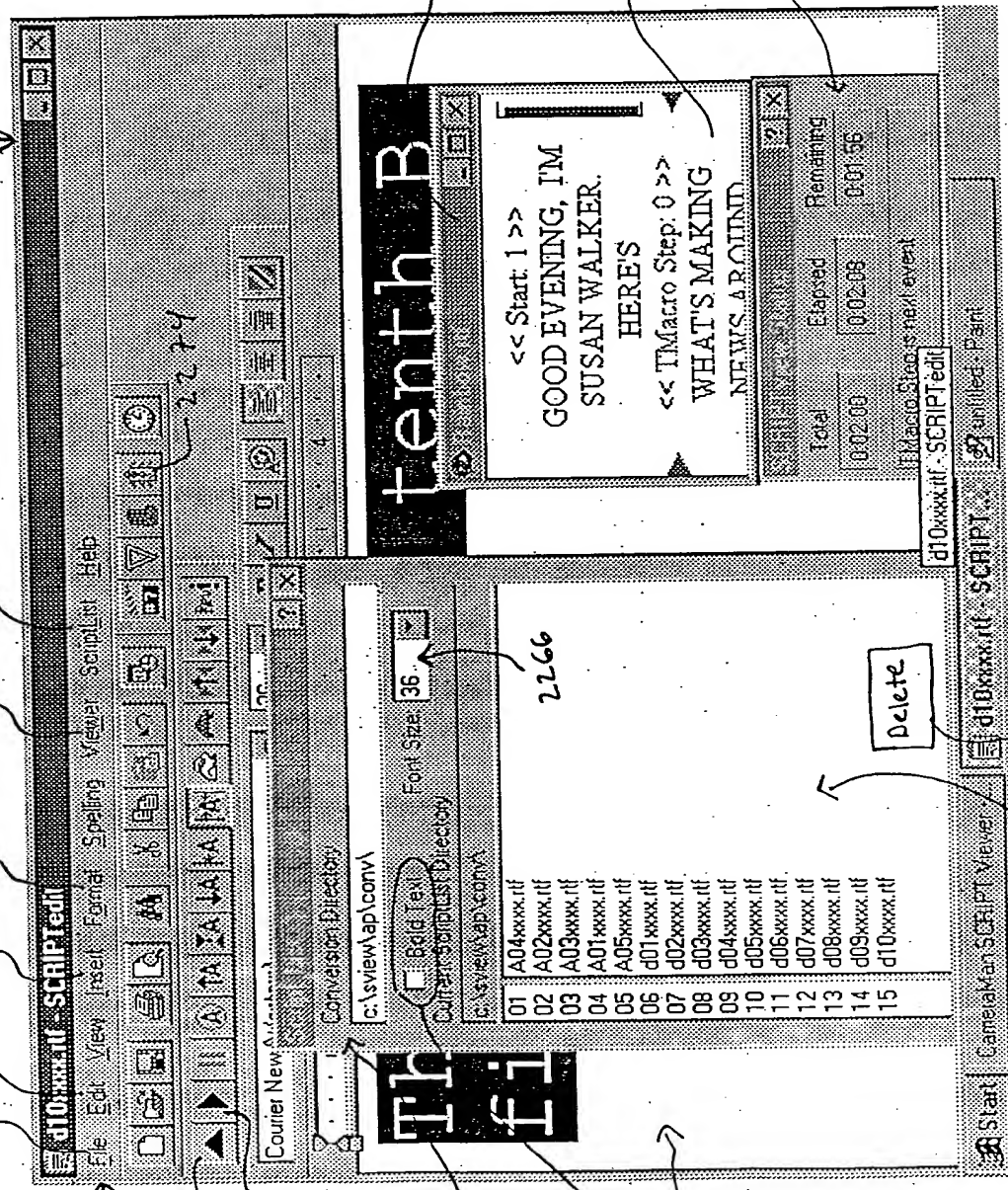


FIG. 22

2012

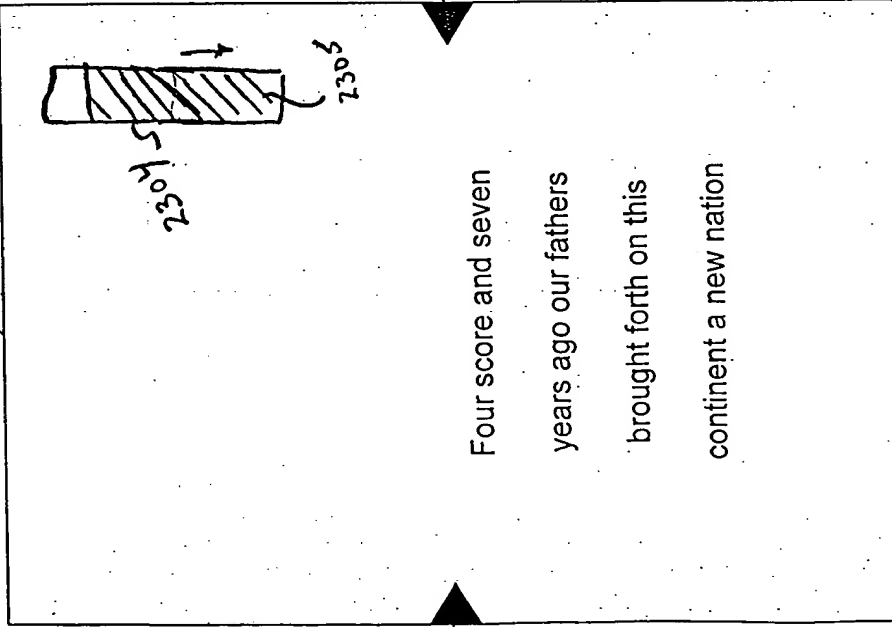


FIG. 23A

2012

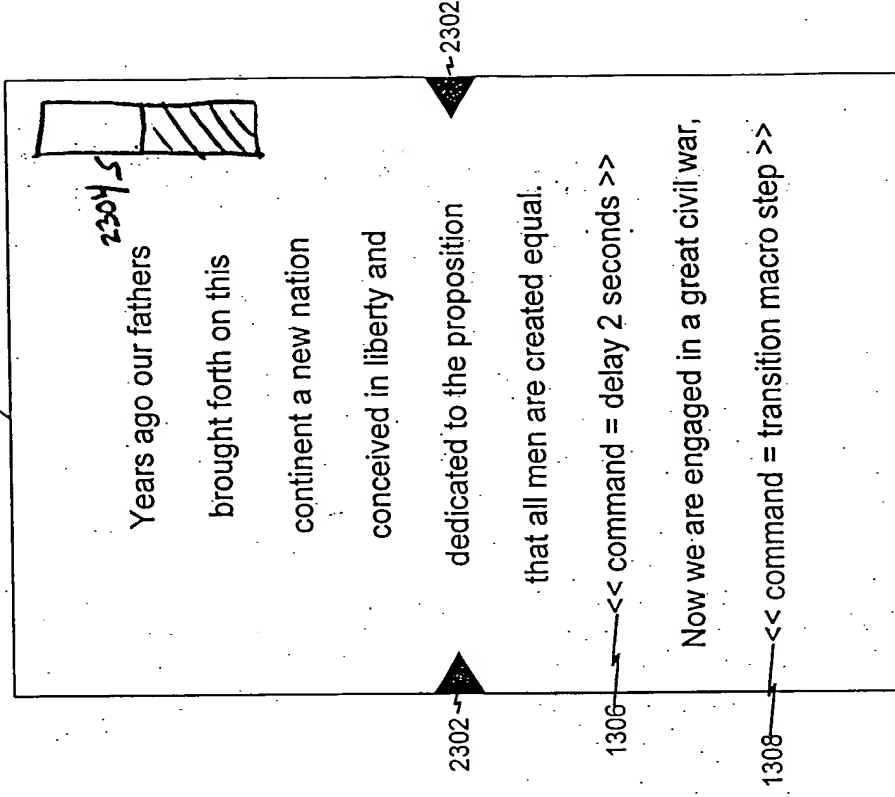


FIG. 23B

UNRECORDED "SEE THE 960"

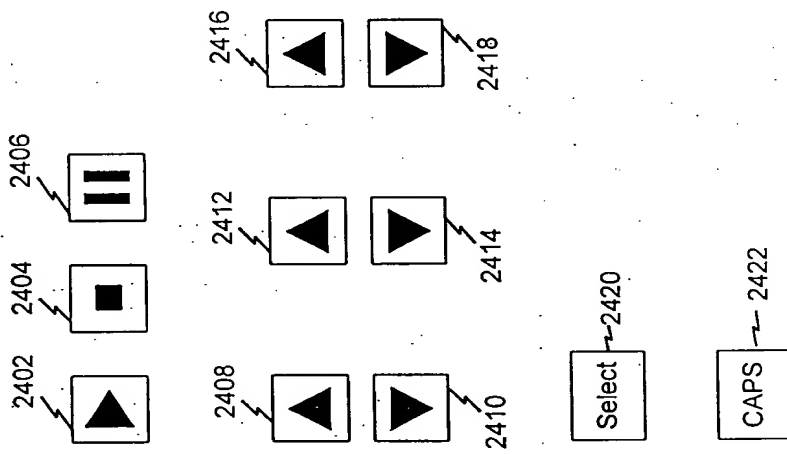


FIG. 24

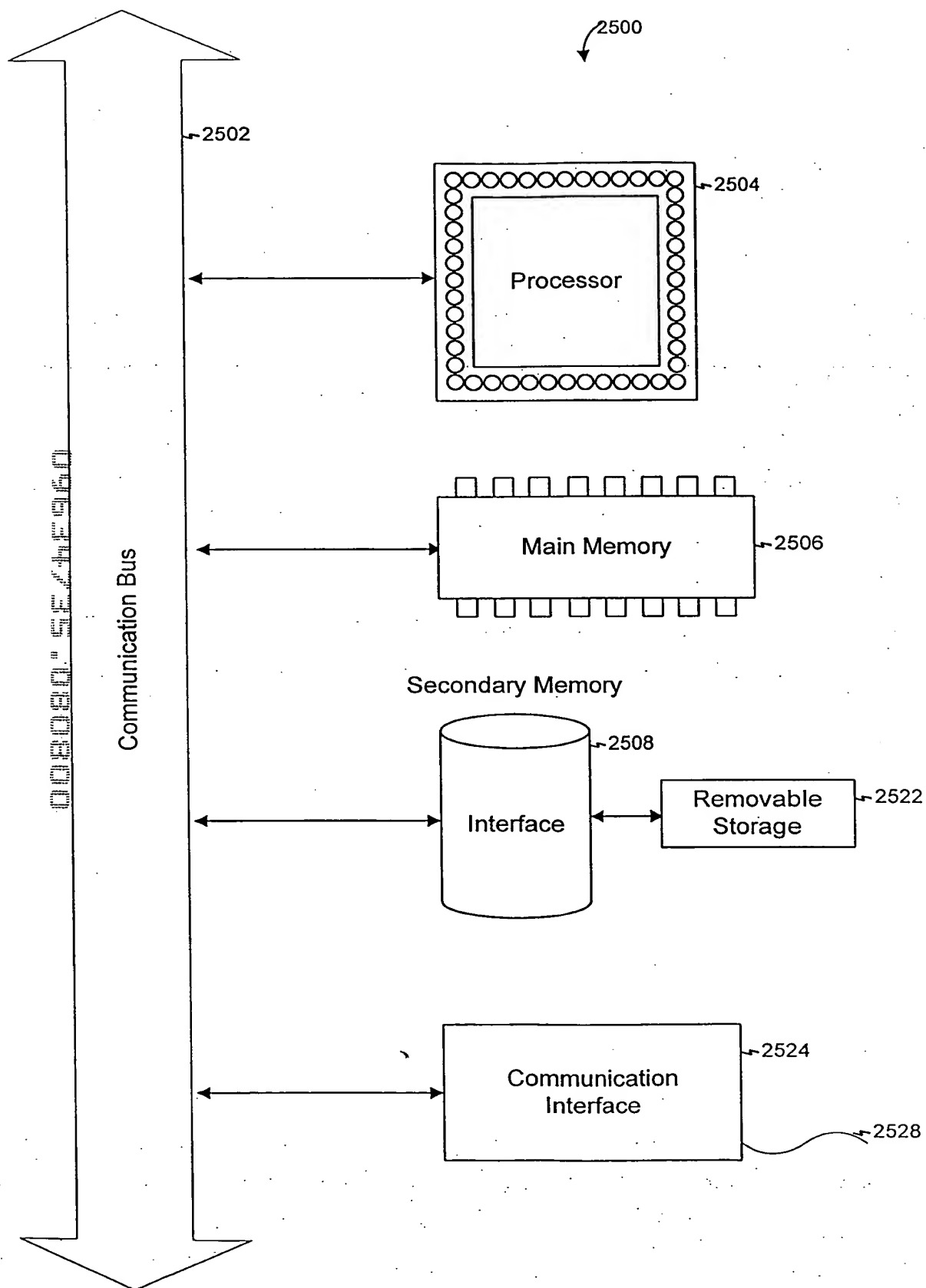


FIG. 25


















































2602

Arrow Up	Box	Circle	Clock 1200	Clock 300	Clock 600	Clock 900	Corner Box Bottom Left	Corner Box Bottom Right	Corner Box Top Left	Corner Box Top Right	Corner Clock Bottom Left	Corner Clock Bottom Right	Corner Clock Top Left	Corner Clock Top Right	Diagonal Bottom Left

60 TAKE

FIG. 26

7620

2608

GuF 133 ↗

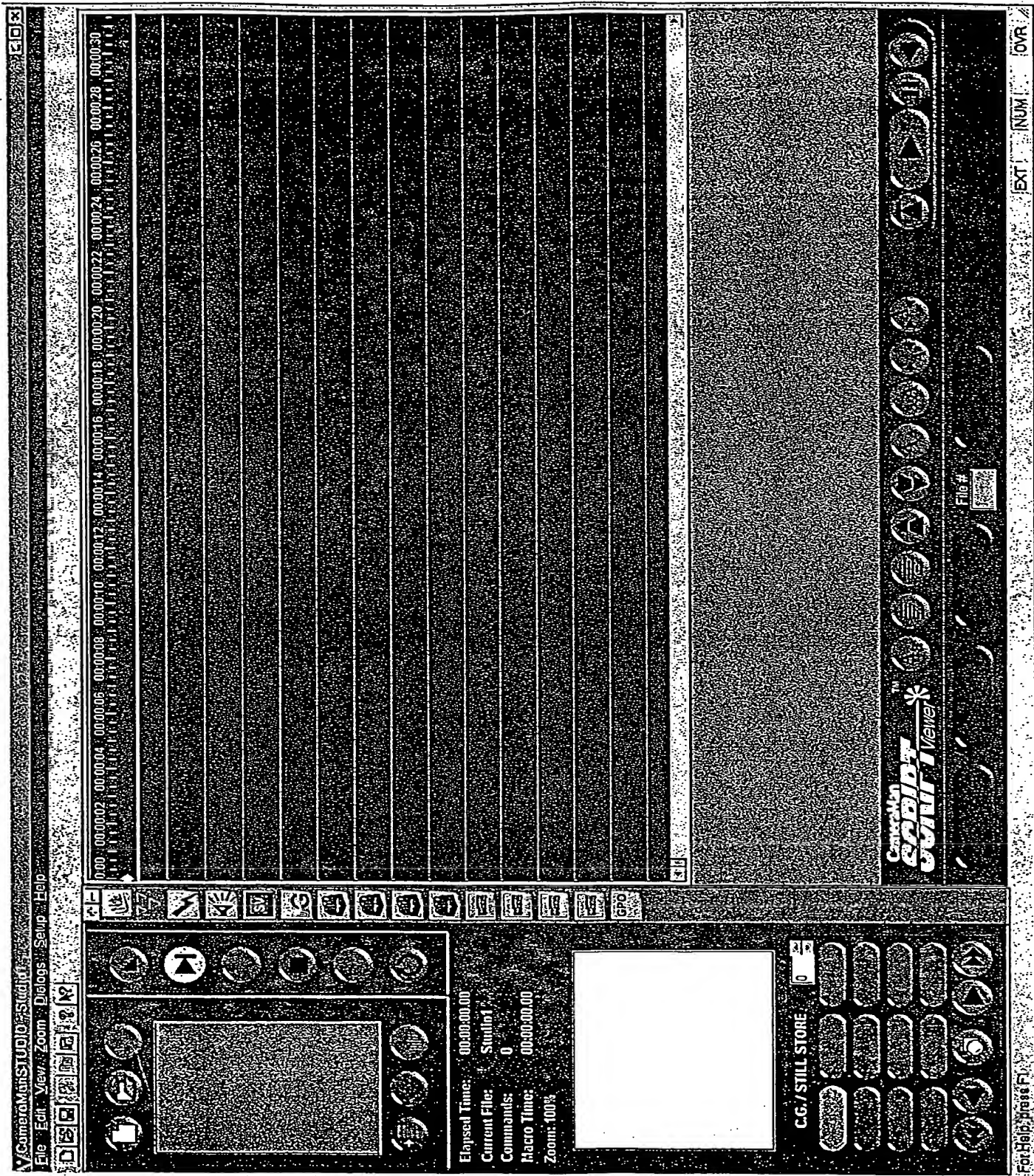


FIG. 27

000000" SE 24E 960

2800

Start time	00:00:00.00	
End time	00:00:00.00	
Difference	00:00:00.00	
Insert time	Delete time	Cancel

2804

2802

FIG. 28

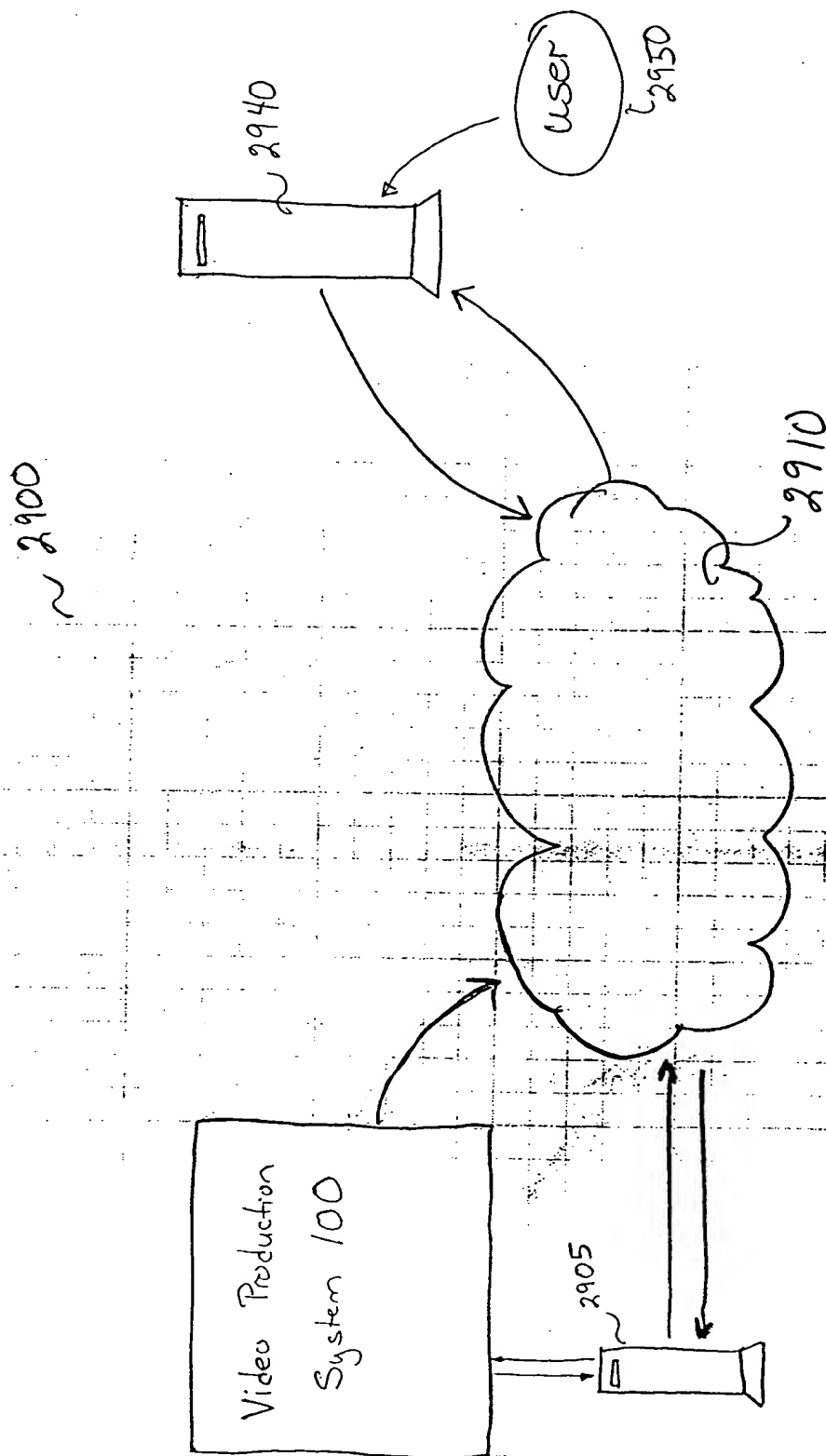


Fig. 29

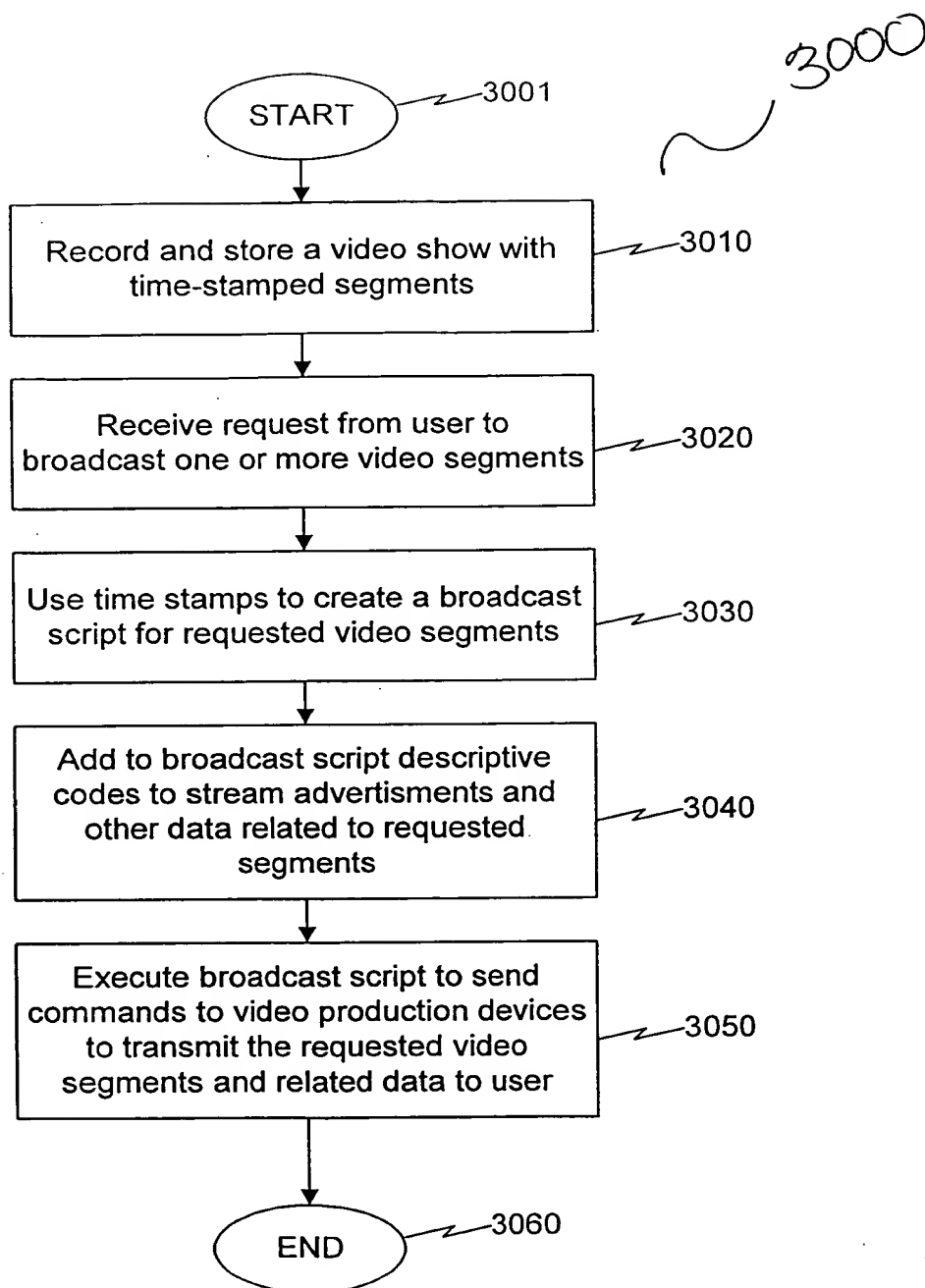
[illegible]

FIG. 30

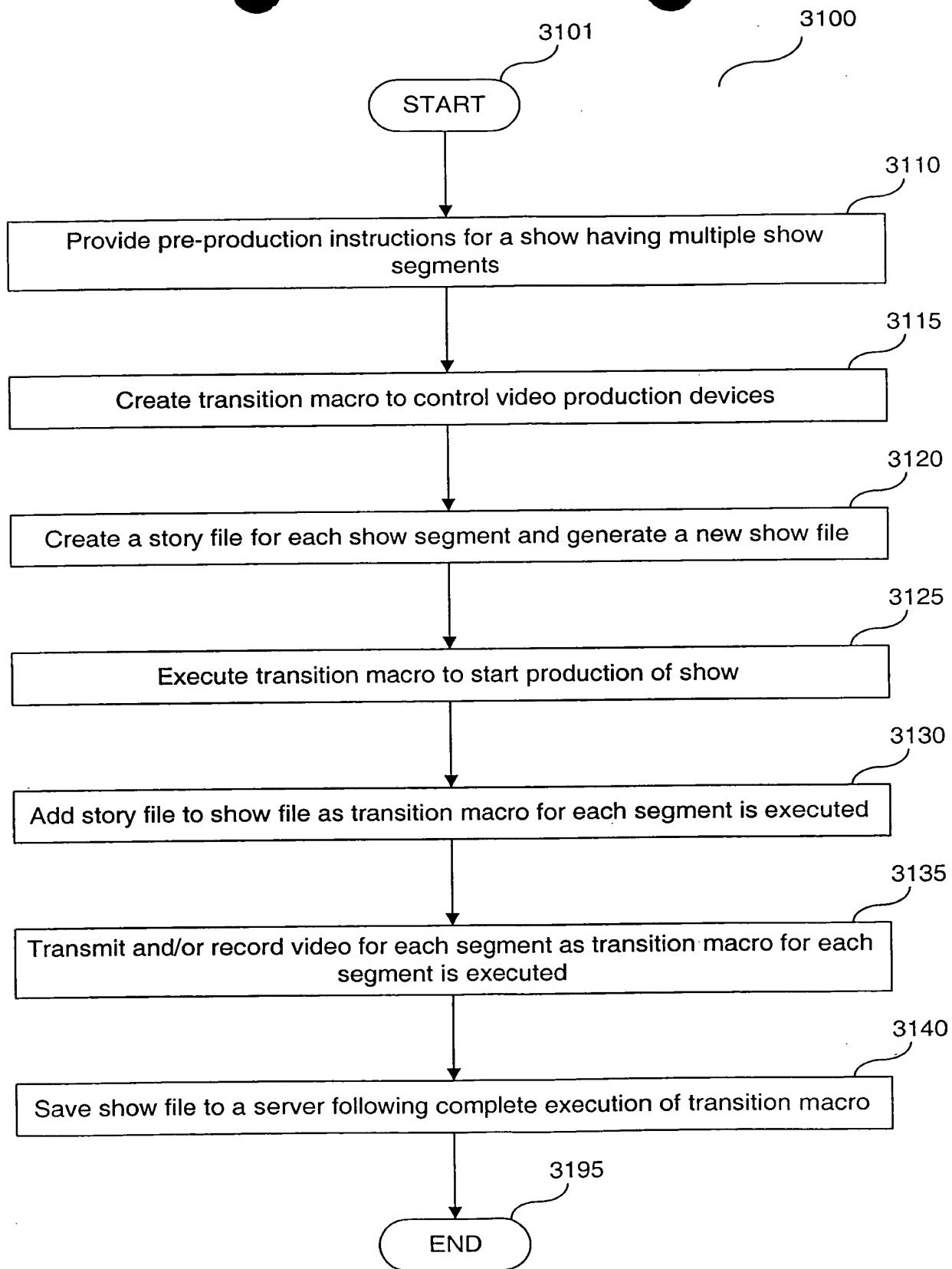


FIG. 31

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☒ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.